

**Claims:** Cancel all claims of record and substitute new claims **21** to **38** as follows.

**(canceled)**

1. In a bicycle style large game carrying device of the type comprising an upright rigid frame having rotatable wheels mounted there-under and a controllably-stoppable means that engages said rotatable wheels and a turning means that engages one of said rotatable wheels and steers said bicycle style large game carrying device and a bracing means that secures a load to said bicycle style large game carrying device, the improvement wherein said bicycle style large game carrying device is a completely unique and beneficial design.

**(canceled)**

2. The bicycle style large game carrying device of claim 1 wherein said upright rigid frame is composed of a strong light weight material.

**(canceled)**

3. The bicycle style large game carrying device of claim 1 wherein said rotatable wheels are mounted in a linear fashion on opposite sides of said upright rigid frame.

**(canceled)**

4. The bicycle style large game carrying device of claim 1 wherein said one of said rotatable wheels is mounted to a front fork assembly by a releasable front axle.

**(canceled)**

5. The bicycle style large game carrying device of claim 4 wherein said one of said rotatable wheels is mounted to said front fork assembly by said releasable front axle and is steered by said turnable means.

**(canceled)**

6. The bicycle style large game carrying device of claim 5 wherein said turnable means is enacted by a handlebar configuration that controls said front fork assembly and said one of said rotatable wheels and steers said bicycle style large game carrying device.

**(canceled)**

7. The bicycle style large game carrying device of claim 1 wherein said controllably stoppable means engages said rotatable wheels by a plurality of braking mechanisms.

**(canceled)**

8. The bicycle style large game carrying device of claim 7 wherein said controllably stoppable means is controlled by a plurality of braking mechanism levers located on said handlebar configuration that engage braking linkages that engage said plurality of braking mechanisms.

**(canceled)**

9. The bicycle style large game carrying device of claim 1 wherein said bracing means are attached to said upright rigid frame of said bicycle style large game carrying device.

**(canceled)**

10. A bicycle style large game carrying device comprising an upright rigid frame having rotatable wheels mounted there-under, a means for stopping or slowing said rotatable wheels, a means for steering said bicycle style large game carrying device, a means for securing a load to said upright rigid frame, characterized by a unique new design.

**(canceled)**

11. The bicycle style large game carrying device of claim 10 wherein said upright rigid frame is composed of a strong lightweight material.

**(canceled)**

12. The bicycle style large game carrying device of claim 10 wherein said upright rigid frame has an extended upper rigid frame receiving bar to accommodate various loads.

**(canceled)**

13. The bicycle style large game carrying device of claim 10 wherein said one of said rotatable wheels is mounted to a front fork assembly by a releasable front axle.

**(canceled)**

14. The bicycle style large game carrying device of claim 13 wherein said one of said rotatable wheels is mounted to said front fork assembly by said releasable front axle and is steered by said means for steering.

**(canceled)**

15. The bicycle style large game carrying device of claim 14 wherein said means for steering is enacted by a handlebar configuration attached to said front fork assembly that steers said one of said rotatable wheels.

**(canceled)**

16. The bicycle style large game carrying device of claim 10 wherein said means for stopping or slowing said bicycle style large game carrying device engages said rotatable wheels by a plurality of braking mechanisms.

**(canceled)**

17. The bicycle style large game carrying device of claim 16 wherein said means for stopping or slowing is engaged by a plurality of braking mechanism levers positioned on said handlebar configuration and engage said braking mechanisms by braking linkages.

**(canceled)**

18. The bicycle style large game carrying device of claim 17 wherein said plurality of braking mechanism levers are mounted to said handlebar configuration and engage said braking mechanisms by said braking linkages.

**(canceled)**

19. A method of loading and transporting large game, comprising:

- (a) providing a bicycle style large game carrying device of the type comprising an upright rigid frame having rotatable wheels mounted there-under, a means for stopping or slowing said rotatable wheels, a means for steering said bicycle style large game carrying device and a bracing means for securing loads to said bicycle style large game carrying device,
- (b) providing a large game carcass and inserting said upright rigid frame of said bicycle style large game carrying device into said large game carcass' body cavity until it rests securely on the inside spine of said large game carcass's body cavity,
- (c) securing said large game carcass to said rigid frame of said bicycle style large game carrying device by said bracing means,
- (d) raising said bicycle style large game carrying device with said large game carcass now securely attached by said bracing means for quick and efficient transport,

whereby said bicycle style large game carrying device can be easily loaded, secured, raised and transported.

**(canceled)**

20. The method of claim 19 wherein said rigid frame is composed of strong lightweight material

**(newly added)**

21. A manual large game carrying device, comprising:

- a) a upright rigid frame having a substantially elongated upper receiving bar,
- b) said upright rigid frame having a plurality of rotatable wheels releasably mounted there-under,
- c) a braking means to controllably stop or slow said plurality of rotatable wheels,
- d) a steering means to manually control and turn one of said plurality of rotatable wheels, and
- e) a plurality of points of securement structurally attached to said substantially elongated upper receiving bar,

whereby a human can easily load, secure, maneuver, and transport large heavy game conveniently.

**(newly added)**

22. The manual large game carrying device of claim 21 wherein said upright rigid frame is constructed of a predetermined material.

**(newly added)**

23. The manual large game carrying device of claim 21 wherein said plurality of rotatable wheels are releasably mounted to opposing sides of said upright rigid frame.

**(newly added)**

24. The manual large game carrying device of claim 21 wherein said one of said plurality of rotatable wheels is releasably mounted to a front fork axle assembly.

**(newly added)**

25. The manual large game carrying device of claim 24 wherein said one of said plurality of rotatable wheels is releasably mounted to said front fork axle assembly and is turned by said steering means.

**(newly added)**

26. The manual large game carrying device of claim 25 wherein said steering means is activated by a handlebar configuration that communicates to said front fork axle assembly and said one of said plurality of rotatable wheels releasably mounted to said front fork axle assembly.

**(newly added)**

27. The manual large game carrying device of claim 21 wherein said braking means engages said plurality of rotatable wheels by a plurality of stopping mechanisms.

**(newly added)**

28. The manual large game carrying device of claim 27 wherein said braking means is activated by a plurality of stopping mechanism levers located on said handlebar configuration that activate a plurality of stopping linkages that engage said plurality of stopping mechanisms.

**(newly added)**

29. A manual large game carrying device, comprising:

- a) a upright rigid frame having a substantially elongated upper receiving bar,
- b) said upright rigid frame having a plurality of rotatable wheels releasably mounted there-under,
- c) a braking means to controllably stop or slow said plurality of rotatable wheels,
- d) a handlebar configuration to manually control and turn one of said plurality of rotatable wheels, and
- e) a means of securement to secure large game to said substantially elongated upper receiving bar of said upright rigid frame,

whereby a human can easily load secure, maneuver, and transport large heavy game conveniently.

**(newly added)**

30. The manual large game carrying device of claim 29 wherein said upright rigid frame is constructed of a predetermined material.

**(newly added)**

31. The manual large game carrying device of claim 29 wherein said one of said plurality of rotatable wheels is releasably mounted to a front fork axle assembly.

**(newly added)**

32. The manual large game carrying device of claim 31 wherein said one of said plurality of rotatable wheels is releasably mounted to said front fork axle assembly and is manually controlled and turned by said handlebar configuration.

**(newly added)**

33. The manual large game carrying device of claim 32 wherein said handlebar configuration communicates to said front fork axle assembly and said one of said rotatable wheels.

**(newly added)**

34. The manual large game carrying device of claim 29 wherein said braking means engages said plurality of rotatable wheels by a plurality of stopping mechanisms.

**(newly added)**

35. The manual large game carrying device of claim 34 wherein said braking means is activated by a plurality of stopping mechanism levers positioned on said handlebar configuration that activates said plurality of stopping mechanisms by a plurality of stopping linkages.

**(newly added)**

36. The manual large game carrying device of claim 29 wherein said means of securement utilizes a plurality of points of securement structurally attached to said substantially elongated upper receiving bar of said upright rigid frame.

**(newly added)**

37. A method of loading and transporting large game, comprising:

- a) providing a manual large game carrying device of the type comprising an upright rigid frame having a plurality of rotatable wheels mounted there-under, a means for stopping or slowing said plurality of rotatable wheels, a means for steering said manual large game carrying device and a plurality of points of securement structurally attached to said upright rigid frame's substantially elongated upper receiving bar,
- b) providing a large game carcass and inserting said substantially elongated upper receiving bar of said upright rigid frame of said manual large game carrying device in said large game carcass' body cavity until it rests securely on the interior spine of said large game carcass' body cavity,
- c) securing said large game carcass to said substantially elongated upper receiving bar of said upright rigid frame of said manual large game carrying device by using a tie down apparatus that secures said large game carcass to said plurality of points of securement structurally attached to said substantially elongated upper receiving bar of said upright rigid frame of said manual large game carrying device,
- d) raising said manual large game carrying device with said large game carcass now securely attached to said substantially elongated upper receiving bar of said upright rigid frame at said plurality of points of securement with said tie down apparatus on said manual large game carrying device for quick and efficient transport,

whereby said manual large game carrying device can be easily loaded, secured, raised, and transported.



**(newly added)**

38. The method of claim 37 wherein said upright rigid frame is constructed of a predetermined material.

**Abstract:** A “substitute abstract” is submitted because of numerous amendments to the previous abstract. Following the recent Office communication (mailed 03/16/2005), no new matter has been included in the “substitute abstract” that has been submitted. The “substitute abstract” shows all changes relative to the immediate prior abstract and is affixed and labeled properly to this amendment.